

Conservation Stewardship Program

Fiscal Year 2023

Code	Practice	Component	Units	Unit Cost
314	Brush Management	Mechanical, Hand tools	Ac	\$21.43
314	Brush Management	Chemical - Ground Applied	Ac	\$7.36
314	Brush Management	Mechanical Chem, Cut Stump	Ac	\$42.84
314	Brush Management	Mechanical - bush hog	Ac	\$3.63
314	Brush Management	Chemical, Aerial Applied	Ac	\$4.63
314	Brush Management	Hack and Squirt	Ac	\$24.18
314	Brush Management	Chemical, Individual Plant Treatment	Ac	\$9.49
314	Brush Management	Mechanical & Chemical	Ac	\$29.46
314	Brush Management	Mechanical, heavy Infestation (> 50% of area infested)	Ac	\$33.88
314	Brush Management	Mechanical, light Infestation (10%-20% of area infested)	Ac	\$14.06
314	Brush Management	Mechanical, medium Infestation (> 20% <= 50% of area infested)	Ac	\$25.41
315	Herbaceous Weed Treatment	Hand removal and chemical	Ac	\$15.84
315	Herbaceous Weed Treatment	Hand Removal	Ac	\$6.97
315	Herbaceous Weed Treatment	Chemical, Aerial	Ac	\$10.71
315	Herbaceous Weed Treatment	Mechanical and Chemical	Ac	\$10.65
315	Herbaceous Weed Treatment	Chemical, spot treatment over entire site acreage	Ac	\$5.07
315	Herbaceous Weed Treatment	Mechanical	Ac	\$4.11
315	Herbaceous Weed Treatment	Chemical, Ground	Ac	\$6.85
327	Conservation Cover	Introduced Species	Ac	\$23.37
327	Conservation Cover	Native Species	Ac	\$23.62
327	Conservation Cover	Orchard or Vineyard Alleyways	Ac	\$16.13
327	Conservation Cover	Pollinator Species	Ac	\$70.87
327	Conservation Cover	Monarch Species Mix	Ac	\$88.59
328	Conservation Crop Rotation	Basic Rotation Organic and Non-Organic	Ac	\$1.32
328	Conservation Crop Rotation	Specialty Crops Organic and Non-Organic	Ac	\$3.51
329	Residue and Tillage Management, No Till	No-Till/Strip-Till	Ac	\$2.24
329	Residue and Tillage Management, No Till	No Till Adaptive Management	No	\$368.43

Code	Practice	Component	Units	Unit Cost
333	Amending Soil Properties with Gypsum Products	Gypsum less than 1 ton per acre	Ac	\$15.23
333	Amending Soil Properties with Gypsum Products	Gypsum greater than 1 ton rate	Ac	\$29.05
338	Prescribed Burning	Understory Burn	Ac	\$6.44
338	Prescribed Burning	Site Preparation	Ac	\$6.45
338	Prescribed Burning	Native Grass Burn	Ac	\$7.85
340	Cover Crop	Cover Crop - Multiple Species (Organic and Non-organic)	Ac	\$10.29
340	Cover Crop	Cover Crop - Basic Organic	Ac	\$11.15
340	Cover Crop	Cover Crop - Basic (Organic and Non-organic)	Ac	\$8.24
340	Cover Crop	Cover Crop - Adaptive Management	No	\$270.48
342	Critical Area Planting	Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)	Ac	\$49.68
342	Critical Area Planting	Native or Introduced Vegetation - Heavy Grading (Organic and Non-Organic)	Ac	\$136.21
342	Critical Area Planting	Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)	Ac	\$97.97
345	Residue and Tillage Management, Reduced Till	Residue and Tillage Management, Reduced Till	Ac	\$2.77
374	Energy Efficient Agricultural Operation	Heating - Radiant Tube	No	\$177.22
374	Energy Efficient Agricultural Operation	Heating - Radiant Quad	No	\$147.16
374	Energy Efficient Agricultural Operation	Heating - Radiant Brooder	No	\$41.17
374	Energy Efficient Agricultural Operation	Automatic Controller System	No	\$231.45
380	Windbreak/Shelterbelt Establishment and Renovation	2-row windbreak, shrubs, machine planted	Ft	\$0.07
380	Windbreak/Shelterbelt Establishment and Renovation	3 or more row windbreak, trees, machine planted, with tubes	Ft	\$0.30
380	Windbreak/Shelterbelt Establishment and Renovation	1 row windbreak, trees, hand planted	Ft	\$0.03
380	Windbreak/Shelterbelt Establishment and Renovation	Environmental buffer/windbreak, native evergreens, hand planted, no tubes	Ft	\$0.33
380	Windbreak/Shelterbelt Establishment and Renovation	3 or more row windbreak, shrub, machine planted	Ft	\$0.15
380	Windbreak/Shelterbelt Establishment and Renovation	2-row windbreak, trees, machine planted, with tubes	Ft	\$0.24
380	Windbreak/Shelterbelt Establishment and Renovation	3 or more tree rows machine planted windbreak, no tubes	Ft	\$0.07
380	Windbreak/Shelterbelt Establishment and Renovation	2-row windbreak, trees, machine planted, no tubes	Ft	\$0.08
380	Windbreak/Shelterbelt Establishment and Renovation	1 row windbreak, shrubs, hand planted	Ft	\$0.06
382	Fence	Exclusion, electric	Ft	\$0.32
382	Fence	Exclusion, barbed wire	Ft	\$0.40
382	Fence	Interior	Ft	\$0.26

Code	Practice	Component	Units	Unit Cost
382	Fence	Polywire, with charger	Ft	\$0.06
382	Fence	Polywire, no charger	Ft	\$0.03
382	Fence	Interior, mountain site	Ft	\$0.30
382	Fence	Exclusion, electric, mountain site	Ft	\$0.40
382	Fence	Woven Wire	Ft	\$0.35
386	Field Border	Field Border, Native Species, Forgone Income	Ac	\$43.15
386	Field Border	Field Border, Introduced Species, Forgone Income	Ac	\$39.17
386	Field Border	Field Border, Pollinator, Forgone Income	Ac	\$74.75
390	Riparian Herbaceous Cover	Pollinator Habitat	Ac	\$51.19
390	Riparian Herbaceous Cover	Cool Season Grasses with Forbs	Ac	\$18.09
390	Riparian Herbaceous Cover	Warm Season Grass with Forbs	Ac	\$33.94
391	Riparian Forest Buffer	Bare-root, hand planted, conifers, hardwoods, shrubs	Ac	\$106.72
391	Riparian Forest Buffer	Bare-root, machine planted, conifers, hardwoods, shrubs	Ac	\$113.99
391	Riparian Forest Buffer	Natural regeneration with some limited tree planting	Ac	\$72.02
391	Riparian Forest Buffer	Bare Root Hardwoods with tubes, 300 trees per acre	Ac	\$275.25
391	Riparian Forest Buffer	Shrub Planting, 871 stems per acre, no tubes	Ac	\$144.32
391	Riparian Forest Buffer	Bare root shrubs, 300 stems per acre, no tubes	Ac	\$68.73
393	Filter Strip	Filter Strip, Native species, Forgone Income	Ac	\$51.64
393	Filter Strip	Filter Strip, Introduced species, Forgone Income	Ac	\$47.60
394	Firebreak	Constructed - Medium equipment, steep slopes (>= 15% slopes)	Ft	\$0.17
394	Firebreak	Constructed - Medium equipment, flat-medium slopes (< 15% slopes)	Ft	\$0.06
394	Firebreak	FireBreak-Dozer-Fire Plow	Ft	\$0.03
394	Firebreak	FireBreak-Disked	Ft	\$0.01
395	Stream Habitat Improvement and Management	Riparian Zone Improvement-Forested	Ac	\$928.18
395	Stream Habitat Improvement and Management	Instream wood placement	Ac	\$2,066.75
395	Stream Habitat Improvement and Management	Rock and wood structures	Ac	\$3,513.50
396	Aquatic Organism Passage	Blockage Removal	CuYd	\$12.10
396	Aquatic Organism Passage	CMP Culvert	Ft	\$84.45
396	Aquatic Organism Passage	Step Pool Weir	CuYd	\$19.86

Code	Practice	Component	Units	Unit Cost
396	Aquatic Organism Passage	Stream Simulation Culvert with Headwall	SqFt	\$18.48
396	Aquatic Organism Passage	Stream Simulation Culvert without Headwall	SqFt	\$11.23
410	Grade Stabilization Structure	Chute Structure	Ton	\$11.31
410	Grade Stabilization Structure	Pipe Drop, Steel	SqFt	\$2.46
410	Grade Stabilization Structure	Weir Drop Structures	SqFt	\$15.70
410	Grade Stabilization Structure	Embankment, Pipe 8-12 inch	CuYd	\$0.67
410	Grade Stabilization Structure	Rock Drop Structures (Region)	SqFt	\$16.11
410	Grade Stabilization Structure	Pipe Drop, Plastic	SqFt	\$5.05
410	Grade Stabilization Structure	Embankment, Pipe >12 inch	CuYd	\$0.90
410	Grade Stabilization Structure	Pipe Inlet	Ft	\$6.51
410	Grade Stabilization Structure	Check Dams	Ton	\$9.83
410	Grade Stabilization Structure	Embankment, Pipe <= 6 inch	CuYd	\$0.53
412	Grassed Waterway	GWW < 1000ft long	SqFt	\$0.01
412	Grassed Waterway	GWW > 1,000ft long	Ac	\$188.59
412	Grassed Waterway	GWW with geotextile or stone checks	Ac	\$298.25
420	Wildlife Habitat Planting	Very Small Acreage (<.5 ac) Planting with Seedlings	SqFt	\$0.06
420	Wildlife Habitat Planting	High Species Diversity on Cropland with Foregone Income	Ac	\$86.45
420	Wildlife Habitat Planting	Low Species Diversity on Non-Cropland, no Foregone Income	Ac	\$26.68
420	Wildlife Habitat Planting	Specialized Habitat Requirements on Cropland with Foregone Income	Ac	\$127.95
420	Wildlife Habitat Planting	Low Species Diversity on Cropland with Foregone Income	Ac	\$58.02
420	Wildlife Habitat Planting	High Species Diversity on Fallow or Non-Cropland, no Foregone Income	Ac	\$53.30
420	Wildlife Habitat Planting	Specialized Habitat Requirements on Non-Cropland, no Foregone Income	Ac	\$98.42
430	Irrigation Pipeline	Surface HDPE	Ft	\$0.28
430	Irrigation Pipeline	Buried Pipe Less Than or Equal to 2 Inch Diameter	Ft	\$0.39
441	Irrigation System, Microirrigation	Surface Tape 1.1 - 6 acres	Ac	\$277.35
442	Sprinkler System	Center Pivot System	Ft	\$7.78
442	Sprinkler System	Renovation of Existing Sprinkler System	Ft	\$0.74
449	Irrigation Water Management	Basic IWM > 30 acres	Ac	\$1.17
449	Irrigation Water Management	Basic IWM <= 30 acres	Ac	\$2.54

Code	Practice	Component	Units	Unit Cost
472	Access Control	Animal exclusion from other sensitive areas such as wetlands and sinkholes	Ac	\$2.93
472	Access Control	Animal exclusion from riparian zone	Ac	\$3.29
484	Mulching	Erosion Control Blanket	SqFt	\$0.03
484	Mulching	Synthetic Material	SqFt	\$0.01
484	Mulching	Natural Material - Full Coverage	Ac	\$53.89
490	Tree/Shrub Site Preparation	Shear and Pile, Forest, Dozer	Ac	\$48.99
490	Tree/Shrub Site Preparation	Mow and Spray, NonForest	Ac	\$8.77
490	Tree/Shrub Site Preparation	Mow and Disk, NonForest	Ac	\$8.49
490	Tree/Shrub Site Preparation	Spray, Furrow or Scalp and Spray	Ac	\$15.10
490	Tree/Shrub Site Preparation	Hand Applied Herbicide, Forestland	Ac	\$16.15
490	Tree/Shrub Site Preparation	Aerial Applied Herbicide, Forestland	Ac	\$13.75
490	Tree/Shrub Site Preparation	Rollerchop, Forest	Ac	\$16.01
490	Tree/Shrub Site Preparation	Ground Applied Herbicide, Forestland	Ac	\$12.78
490	Tree/Shrub Site Preparation	Furrow or Scalp and spray	Ac	\$12.77
490	Tree/Shrub Site Preparation	Rollerchop and Spray, Forest	Ac	\$28.43
511	Forage Harvest Management	Improved Forage Quality	Ac	\$0.27
511	Forage Harvest Management	Delayed Mowing for Wildlife	Ac	\$7.32
511	Forage Harvest Management	Hay Distribution	Ac	\$24.91
512	Pasture and Hay Planting	Overseeding Legumes	Ac	\$37.96
512	Pasture and Hay Planting	Endophyte infect fescue conversion to native warm season grass mixture	Ac	\$35.34
512	Pasture and Hay Planting	Warm season, introduced forage	Ac	\$45.99
512	Pasture and Hay Planting	Native warm season grass mix	Ac	\$32.67
512	Pasture and Hay Planting	Cool season grass and legume forage	Ac	\$47.17
512	Pasture and Hay Planting	Chemical free fescue conversion to NWSGs	Ac	\$41.91
512	Pasture and Hay Planting	Native warm season grass	Ac	\$33.42
516	Livestock Pipeline	Freeze Proof Hydrant	No	\$16.53
516	Livestock Pipeline	Buried Pipeline, all diameters	Ft	\$0.37
528	Prescribed Grazing	Pasture Intensive	Ac	\$8.52
528	Prescribed Grazing	Pasture Standard	Ac	\$4.47

Code	Practice	Component	Units	Unit Cost
528	Prescribed Grazing	Stockpiling Forage for Extended Grazing	Ac	\$3.64
533	Pumping Plant	Pump >5 and <= 10 HP	BHP	\$94.08
533	Pumping Plant	Pump >10 and <= 20 HP	BHP	\$89.85
533	Pumping Plant	Pump >1.5 HP and <= 5 HP	BHP	\$146.24
533	Pumping Plant	Pump <= 1.5 HP	No	\$352.94
533	Pumping Plant	Water Ram	No	\$223.46
533	Pumping Plant	Tractor Power Take Off (PTO) Pump (Region)	No	\$962.27
533	Pumping Plant	Photovoltaic-Powered Pump, <4 kW	Kw	\$1,001.74
554	Drainage Water Management	Drainage Water Management (DWM)	No	\$10.43
558	Roof Runoff Structure	Drip pad	Ft	\$0.35
558	Roof Runoff Structure	Gutters and downspouts	Ft	\$0.68
561	Heavy Use Area Protection	Rock/Gravel on Geotextile (Region)	SqFt	\$0.17
561	Heavy Use Area Protection	Concrete(reinforced) Curb on existing slab	Ft	\$2.11
561	Heavy Use Area Protection	Concrete Slab, not rebar reinforced	SqFt	\$0.70
574	Spring Development	Small Spring with Compacted Clay Cutoff Wall with Tank	No	\$422.12
574	Spring Development	Small Spring with Compacted Clay Cutoff Wall	No	\$145.94
578	Stream Crossing	Low water crossing, flatter topography sites with shallow streams	SqFt	\$0.19
578	Stream Crossing	Culvert installation	DiaInFt	\$0.48
580	Streambank and Shoreline Protection	Structural-J Hook, Cross Vane	Ton	\$11.92
580	Streambank and Shoreline Protection	Wood Structure	Lnft	\$17.49
580	Streambank and Shoreline Protection	Bioengineered	SqFt	\$0.24
587	Structure for Water Control	In-Stream Structure for Water Surface Profile - Rock	Ton	\$8.95
587	Structure for Water Control	Inline Flashboard Riser, Metal (Region)	DiaInFt	\$0.65
587	Structure for Water Control	Commercial Inline Flashboard Riser (Region)	DiaInFt	\$0.77
587	Structure for Water Control	Flashboard Riser w/ Single Headwall	DiaInFt	\$1.40
587	Structure for Water Control	Water Bar	No	\$70.46
587	Structure for Water Control	Flap Gate (Region)	Ft	\$136.85
587	Structure for Water Control	Culvert <30 inches HDPE	DiaInFt	\$0.28
587	Structure for Water Control	Flashboard Riser w/ Double Headwall	DiaInFt	\$1.88

Code	Practice	Component	Units	Unit Cost
587	Structure for Water Control	Inlet Flashboard Riser, Metal (Region)	DialnFt	\$0.94
587	Structure for Water Control	Culvert <30 inches CMP	DiaInFt	\$0.29
587	Structure for Water Control	Large Flap Gate w/ Headwall	Ft	\$258.66
587	Structure for Water Control	Flow Meter with Electronic Index	In	\$36.36
587	Structure for Water Control	Flow Meter with Electronic Index & Telemetry	In	\$49.32
587	Structure for Water Control	Flow Meter with Mechanical Index	In	\$17.97
590	Nutrient Management	Basic NM (Organic/NonOrganic) greater than or equal to 0.5-10 acres	No	\$32.66
590	Nutrient Management	Adaptive NM	No	\$287.47
590	Nutrient Management	Basic NM with Manure Injection or Incorporation	Ac	\$4.08
590	Nutrient Management	Basic NM (Non-Organic/Organic)	Ac	\$0.97
590	Nutrient Management	Basic NM with Manure and/or Compost (Non-Organic/Organic)	Ac	\$2.06
595	Pest Management Conservation System	Plant Health PAMS (acs) Low Labor and Materials	Ac	\$2.27
595	Pest Management Conservation System	Plant Health PAMS activities (Small Farm - each) labor and materials	No	\$578.25
595	Pest Management Conservation System	Pest Management Precision Ag	Ac	\$6.38
606	Subsurface Drain	Enveloped Corrugated Plastic Pipe (CPP), Single-Wall, <= 6 Inches	Ft	\$0.55
606	Subsurface Drain	Corrugated Plastic Pipe (CPP), Single-Wall, <= 6 Inches	Ft	\$0.41
612	Tree/Shrub Establishment	BRHdwds w tubes, 110 per acre	Ac	\$98.32
612	Tree/Shrub Establishment	Plant Containerized Stock (per plant), conifer	No	\$0.09
612	Tree/Shrub Establishment	Bare root conifers, hand plant	Ac	\$25.16
612	Tree/Shrub Establishment	Hand plant bare root hardwoods, no tubes	Ac	\$41.39
612	Tree/Shrub Establishment	Bare Root Hardwood, machine plant, no tubes, 300	Ac	\$33.21
612	Tree/Shrub Establishment	Planting Bare Root Shrubs, no tubes	Ac	\$218.81
612	Tree/Shrub Establishment	Bare Root Conifers, machine plant	Ac	\$24.41
612	Tree/Shrub Establishment	BRHdwds w tubes, 300 per acre	Ac	\$269.67
612	Tree/Shrub Establishment	Potted, each, tube	No	\$2.42
612	Tree/Shrub Establishment	Hardwood Hand Plant, no Tube or Cage (per plant)	No	\$0.71
612	Tree/Shrub Establishment	Hand Plant Containerized with Protection from Wildlife (per plant), w tubes	No	\$0.56
612	Tree/Shrub Establishment	Plug Conifers, hand plant	Ac	\$22.33
612	Tree/Shrub Establishment	Hardwood in tube or cage, Conifer in cage (per plant)	No	\$2.04

Code	Practice	Component	Units	Unit Cost
614	Watering Facility	Tank, 1000 to 1500 gallons	Gal	\$0.21
614	Watering Facility	Tank, 100 to 500 gallons	Gal	\$0.50
614	Watering Facility	Tank, 500 to 1000 gallons	Gal	\$0.44
614	Watering Facility	Water Ramp, Rock on Geotextile (Region)	SqFt	\$0.14
614	Watering Facility	2-hole freeze-proof watering trough	No	\$167.90
614	Watering Facility	Portable Trough, less than 100 gallons	No	\$24.63
614	Watering Facility	4-hole freeze-proof watering trough	No	\$225.26
620	Underground Outlet	Pipe, no inlet, greater than 6 inches and 12 inches or less	Ft	\$1.17
620	Underground Outlet	Pipe, drop inlet, 30 inch or less	Ft	\$6.22
620	Underground Outlet	Pipe, drop inlet, 24 inch or less	Ft	\$4.55
620	Underground Outlet	Pipe, drop inlet, > 6 inches and <= 12 inches	Ft	\$1.60
620	Underground Outlet	Pipe, drop inlet, 6 inch or less	Ft	\$1.63
620	Underground Outlet	Pipe, riser, > 6 inches and <= 12 inches	Ft	\$2.61
620	Underground Outlet	Pipe, drop inlet, greater than 30 inch	Ft	\$7.84
620	Underground Outlet	Pipe, no inlet, 6 inch or less	Ft	\$0.60
620	Underground Outlet	Pipe, riser, 6 inch or less	Ft	\$1.42
620	Underground Outlet	Pipe, riser, greater than 12 inch	Ft	\$2.65
620	Underground Outlet	Pipe, drop inlet, 18 inch or less	Ft	\$2.92
620	Underground Outlet	Pipe, no inlet, greater than 12 inch	Ft	\$2.35
643	Restoration of Rare or Declining Natural Communities	Development of Deep Micro-Topographic Features with Heavy Equipment.	Ac	\$11.97
643	Restoration of Rare or Declining Natural Communities	Oyster reef restoration using planted oyster shells on a new site	Ac	\$1,772.41
643	Restoration of Rare or Declining Natural Communities	Habitat Monitoring and Management, Low Intensity and Complexity	Ac	\$0.39
643	Restoration of Rare or Declining Natural Communities	Oyster reef enhancement at site with some existing cultch using planted oyster shells	Ac	\$861.96
643	Restoration of Rare or Declining Natural Communities	Development of Shallow Micro-Topographic Features with Normal Farming Equipment.	Ac	\$4.88
645	Upland Wildlife Habitat Management	Habitat Monitoring and Management, Low Intensity and Complexity	Ac	\$0.39
647	Early Successional Habitat Development-Mgt	Habitat Disking	Ac	\$11.28
647	Early Successional Habitat Development-Mgt	Habitat Non-Selective Herbicide	Ac	\$2.33
647	Early Successional Habitat Development-Mgt	Early Successional Habitat Forest Opening (Clearcut)	Ac	\$99.00
647	Early Successional Habitat Development-Mgt	Edge Feathering (Cutback Borders)	Ac	\$56.40

Code	Practice	Component	Units	Unit Cost
647	Early Successional Habitat Development-Mgt	Habitat Selective Herbicide	Ac	\$5.75
649	Structures for Wildlife	Rock Structure	No	\$91.09
654	Road/Trail/Landing Closure and Treatment	Road/Trail Abandonment/Rehabilitation (Light)	Ft	\$0.31
655	Forest Trails and Landings	Trail Erosion Control w/o Vegetation, Slopes >35%	Ft	\$1.33
655	Forest Trails and Landings	Grading and Shaping with Vegetative Establishment	Ft	\$0.29
655	Forest Trails and Landings	Trail Erosion Control w/o Vegetation, Slopes < 35%	Ft	\$0.40
660	Tree-Shrub Pruning	Pruning Individual Agroforestry tree - small acreage	No	\$1.18
666	Forest Stand Improvement	Pre-commercial Thinning - Hand tools	Ac	\$51.51
666	Forest Stand Improvement	Creating Patch Clearcuts	Ac	\$63.11
666	Forest Stand Improvement	Forest Thinning for Wildlife and Health	Ac	\$40.59
666	Forest Stand Improvement	Competition Control - Mechanical, Light Equipment	Ac	\$4.21
666	Forest Stand Improvement	Competition Control - Mechanical, Heavy Equipment	Ac	\$59.75
666	Forest Stand Improvement	Timber Stand Improvement - Chemical, Aerial	Ac	\$10.71
666	Forest Stand Improvement	Use of Consulting Forester to Oversee Commercial Timber Harvest to Create Warbler Habitat	Ac	\$20.16
666	Forest Stand Improvement	Timber Stand Improvement - Chemical, Ground	Ac	\$23.23
666	Forest Stand Improvement	Timber Stand Improvement - Single Stem Treatment	Ac	\$32.21
B000BFF1	Buffer Bundle#1	Buffer Bundle#1	Ac	\$2,765.84
B000CPL10	YEAR 1 Irrigated Cropland (MRBI/Ogallala)	YEAR 1 Irrigated Cropland (MRBI/Ogallala)	Ac	\$153.18
B000CPL11	YEAR 2+ Irrigated Cropland (MRBI/Ogallala)	YEAR 2+ Irrigated Cropland (MRBI/Ogallala)	Ac	\$51.06
B000CPL12	Non-Irrigated Precision Ag (MRBI)	Non-Irrigated Precision Ag (MRBI)	Ac	\$49.91
B000CPL13	Non-Irrigated Cropland (MRBI)	Non-Irrigated Cropland (MRBI)	Ac	\$38.28
B000CPL14	YEAR 1 Irrigated Precision Ag Cropland (MRBI)	YEAR 1 Irrigated Precision Ag Cropland (MRBI)	Ac	\$158.12
B000CPL15	YEAR 2+ Irrigated Precision Ag Cropland (MRBI)	YEAR 2+ Irrigated Precision Ag Cropland (MRBI)	Ac	\$56.00
B000CPL16	Non-Irrigated Cropland with Water Bodies (MRBI)	Non-Irrigated Cropland with Water Bodies (MRBI)	Ac	\$46.72
B000CPL17	Non-Irrigated Cropland with Water Bodies Riparian Forest Buffer (MRBI)	Non-Irrigated Cropland with Water Bodies Riparian Forest Buffer (MRBI)	Ac	\$83.35
B000CPL18	Crop Bundle #18 - Precision Ag	Crop Bundle #18 - Precision Ag	Ac	\$50.30
B000CPL19	Crop Bundle #19 - Soil Health Precision Ag	Crop Bundle #19 - Soil Health Precision Ag	Ac	\$50.20
B000CPL20	Crop Bundle #20 - Soil Health Assessment	Crop Bundle #20 - Soil Health Assessment	Ac	\$43.91
B000CPL21	Crop Bundle #21 - Crop Bundle (Organic)	Crop Bundle #21 - Crop Bundle (Organic)	Ac	\$59.32

Code	Practice	Component	Units	Unit Cost
B000CPL22	Crop Bundle #22 - Erosion Bundle (Organic)	Crop Bundle #22 - Erosion Bundle (Organic)	Ac	\$47.38
B000CPL23	Crop Bundle #23 - Pheasant and quail habitat	Crop Bundle #23 - Pheasant and quail habitat	Ac	\$67.03
B000CPL24	Crop Bundle #24 - Cropland Soil Health Management System	Crop Bundle #24- Cropland Soil Health Management System	Ac	\$34.77
B000CPL25	Climate Smart Advanced Soil Health	Crop Land Bundle# 25- Climate Smart Advanced Soil Health	Ac	\$157.49
B000FST1	Forest Bundle#1	Forest Bundle#1	Ac	\$105.79
B000FST2	Forest Bundle #2 - Post-fire Management	Forest Bundle #2 - Post-fire Management	Ac	\$1,159.14
B000FST3	Forest Bundle #3	B000FST3 - Forest Bundle #3	Ac	\$580.81
B000FST4	Forest Bundle #4	B000FST4 - Forest Bundle #4	Ac	\$1,346.70
B000GRZ1	Grazing Bundle 1 - Range and Pasture	Grazing Bundle 1 - Range and Pasture	Ac	\$105.00
B000GRZ2	Grazing Bundle 2 - Range and Pasture	Grazing Bundle 2 - Range and Pasture	Ac	\$2,714.39
B000GRZ3	Grazing Bundle 3 - Range and Pasture	Grazing Bundle 3 - Range and Pasture	Ac	\$1,788.47
B000GRZ4	Grazing Bundle 4 - Range and Pasture	Grazing Bundle 4 - Range and Pasture	Ac	\$3,374.55
B000GRZ5	Grazing Bundle 5 - Range and Pasture	Grazing Bundle 5 - Range and Pasture	Ac	\$7.01
B000LLP1	Longleaf Pine Bundle#1	Longleaf Pine Bundle#1	Ac	\$118.78
B000LLP2	Longleaf Pine Bundle#2	Longleaf Pine Bundle#2	Ac	\$388.51
B000LLP4	Longleaf Pine Bundle #4	Longleaf Pine Bundle #4	Ac	\$428.77
B000PST5	Pasture Bundle 5	Pasture Bundle #5	Ac	\$75.77
B000PSTX	Pasture Bundle #6 - Pasture	Pasture Bundle #6	Ac	\$106.91
E199A	Comprehensive Conservation Plan	Multiple Enterprise-Medium	No	\$12,496.94
E199A	Comprehensive Conservation Plan	Single Enterprise-High	No	\$11,238.58
E199A	Comprehensive Conservation Plan	Single Enterprise-Low	No	\$6,973.42
E199A	Comprehensive Conservation Plan	Basic Comprehensive Conservation Plan-One Land Use	No	\$2,516.72
E199A	Comprehensive Conservation Plan	Comprehensive Conservation Plan for Operation with > 2 land uses and 2 or more resource concerns	No	\$3,782.42
E199A	Comprehensive Conservation Plan	Multiple Enterprise-High	No	\$14,422.24
E199A	Comprehensive Conservation Plan	Single Enterprise-Medium	No	\$9,075.58
E199A	Comprehensive Conservation Plan	Comprehensive Conservation Plan on 2 or more Land Use	No	\$3,360.52
E300EAP1	Existing Activity Payment-Land Use	CSP EAP Range	Ac	\$1.00
E300EAP1	Existing Activity Payment-Land Use	CSP EAP Pasture	Ac	\$3.00
E300EAP1	Existing Activity Payment-Land Use	CSP EAP Cropland and Farmstead	Ac	\$7.50

Code	Practice	Component	Units	Unit Cost
E300EAP1	Existing Activity Payment-Land Use	CSP EAP NIPF	Ac	\$0.50
E300EAP1	Existing Activity Payment-Land Use	CSP EAP AAL	Ac	\$0.50
E300EAP2	Existing Activity Payment-Resource Concern	CSP EAP RC met at time of enrollment	No	\$300.00
E314A	Brush management to improve wildlife habitat	SU-Brush management to improve wildlife habitat	Ac	\$26.04
E314A	Brush management to improve wildlife habitat	Brush management to improve wildlife habitat	Ac	\$17.36
E315A	Herbaceous weed treatment to create plant communities consistent with the ecological site	Herbaceous weed treatment to create plant communities consistent with the ecological site	Ac	\$14.41
E315A	Herbaceous weed treatment to create plant communities consistent with the ecological site	SU-Herbaceous weed treatment to create plant communities consistent with the ecological site	Ac	\$21.62
E327A	Conservation cover for pollinators and beneficial insects	Conservation cover for pollinators and beneficial insects	Ac	\$508.87
E327B	Establish Monarch butterfly habitat	Establish Monarch butterfly habitat	Ac	\$832.18
E328A	Resource conserving crop rotation	SU-Resource conserving crop rotation	Ac	\$23.95
E328B	Improved resource conserving crop rotation	SU-Improved resource conserving crop rotation	Ac	\$8.55
E328C	Conservation crop rotation on recently converted CRP grass/legume cover	Conservation crop rotation on recently converted CRP grass/legume cover for water erosion	Ac	\$3.42
E328D	Leave standing grain crops unharvested to benefit wildlife	Leave standing grain crops unharvested to benefit wildlife	Ac	\$3.71
E328E	Soil health crop rotation	Soil health crop rotation	Ac	\$5.70
E328F	Modifications to improve soil health and increase soil organic matter	Modifications to improve soil health and increase soil organic matter	Ac	\$2.46
E328G	Crop rotation on recently converted CRP grass/legume cover for soil organic matter improvement	Crop rotation on recently converted CRP grass/legume cover for soil organic matter improvement	Ac	\$5.70
E328H	Conservation crop rotation to reduce the concentration of salts	Conservation crop rotation to reduce the concentration of salts	Ac	\$4.56
E328I	Forage harvest to reduce water quality impacts by utilization of excess soil nutrients	Forage harvest to reduce water quality impacts by utilization of excess soil nutrients	Ac	\$5.35
E328J	Improved crop rotation to provide benefits to pollinators	Improved crop rotation to provide benefits to pollinators	Ac	\$91.24
E328K	Multiple crop types to benefit wildlife	Multiple crop types to benefit wildlife	Ac	\$5.70
E328L	Leaving tall crop residue for wildlife	Leaving tall crop residue for wildlife	Ac	\$11.41
E328M	Diversify crop rotation with canola or sunflower to provide benefits to pollinators	Diversify crop rotation with canola or sunflower to provide benefits to pollinators	Ac	\$11.41
E328N	Intercropping to Improve Soil Health	Intercropping to improve soil health	Ac	\$5.70

Code	Practice	Component	Units	Unit Cost
E3280	Perennial Grain Conservation Crop Rotation	Perennial Grain Rotation	Ac	\$157.08
E328P	Low Nitrogen Requirement Annual Crop Rotation	Low Nitrogen Requirement Annual Crop Rotation	Ac	\$28.66
E329A	No till to reduce soil erosion	No till to reduce soil erosion	Ac	\$3.42
E329B	No till to reduce tillage induced particulate matter	No till to reduce tillage induced particulate matter	Ac	\$3.42
E329C	No till to increase plant-available moisture	No till to increase plant-available moisture	Ac	\$3.42
E329D	No till system to increase soil health and soil organic matter content	No till system to increase soil health and soil organic matter content	Ac	\$4.56
E329E	No till to reduce energy	No till to reduce energy	Ac	\$4.56
E334A	Controlled traffic farming to reduce compaction	Controlled traffic farming to reduce compaction	Ac	\$8.27
E338A	Strategically planned, patch burning for grazing distribution and wildlife habitat	Strategically planned, patch burning for grazing distribution and wildlife habitat	Ac	\$7.70
E338A	Strategically planned, patch burning for grazing distribution and wildlife habitat	SU-Strategically planned, patch burning for grazing distribution and wildlife habitat	Ac	\$11.55
E338B	Short-interval burns to promote a healthy herbaceous plant community	Short-interval burns to promote a healthy herbaceous plant community	Ac	\$106.62
E338C	Sequential patch burning	Sequential patch burning	Ac	\$169.79
E340A	Cover crop to reduce soil erosion	Cover crop to reduce soil erosion	Ac	\$9.57
E340B	Intensive cover cropping to increase soil health and soil organic matter content	Intensive cover cropping to increase soil health and soil organic matter content	Ac	\$17.16
E340C	Use of multi-species cover crops to improve soil health and increase soil organic matter	Use of multi-species cover crops to improve soil health and increase soil organic matter	Ac	\$15.12
E340D	Intensive orchard/vineyard floor cover cropping to increase soil health	Intensive orchard/vineyard floor cover cropping to increase soil health	Ac	\$15.12
E340E	Use of soil health assessment to assist with development of cover crop mix to improve soil health	Use of soil health assessment to assist with development of cover crop mix to improve soil health	Ac	\$4.19
E340F	Cover crop to minimize soil compaction	Cover crop to minimize soil compaction	Ac	\$14.71
E340G	Cover crop to reduce water quality degradation by utilizing excess soil nutrients	Cover crop to reduce water quality degradation by utilizing excess soil nutrients	Ac	\$14.71
E340H	Cover crop to suppress excessive weed pressures and break pest cycles	Cover crop to suppress excessive weed pressures and break pest cycles	Ac	\$15.12
E340I	Using cover crops for biological strip till	Using cover crops for biological strip till	Ac	\$16.33
E345A	Reduced tillage to reduce soil erosion	Reduced tillage to reduce soil erosion	Ac	\$4.56

Code	Practice	Component	Units	Unit Cost
E345B	Reduced tillage to reduce tillage induced particulate matter	Reduced tillage to reduce tillage induced particulate matter	Ac	\$3.42
E345C	Reduced tillage to increase plant-available moisture	Reduced tillage to increase plant-available moisture	Ac	\$3.42
E345D	Reduced tillage to increase soil health and soil organic matter content	Reduced tillage to increase soil health and soil organic matter content	Ac	\$4.56
E345E	Reduced tillage to reduce energy use	Reduced tillage to reduce energy use	Ac	\$3.42
E373A	Dust suppressant re-application for stabilization	Dust Suppressant Re-application, Once per Year	SqFt	\$0.33
E381A	Silvopasture to improve wildlife habitat	Silvopasture to improve wildlife habitat	Ac	\$83.27
E382A	Incorporating "wildlife friendly" fencing for connectivity of wildlife food resources	SU-Incorporating "wildlife friendly" fencing for connectivity of wildlife food resources	Ft	\$0.27
E382A	Incorporating "wildlife friendly" fencing for connectivity of wildlife food resources	Incorporating "wildlife friendly" fencing for connectivity of wildlife food resources	Ft	\$0.18
E386A	Enhanced field borders to reduce soil erosion along the edge(s) of a field	Enhanced field borders to reduce soil erosion along the edge(s) of a field	Ac	\$609.82
E386B	Enhanced field borders to increase carbon storage along the edge(s) of the field	Enhanced field borders to increase carbon storage along the edge(s) of the field	Ac	\$697.76
E386C	Enhanced field borders to decrease particulate emissions along the edge(s) of the field	Enhanced field borders to decrease particulate emissions along the edge(s) of the field	Ac	\$629.29
E386D	Enhanced field borders to increase food for pollinators along the edge(s) of a field	Enhanced field borders to increase food for pollinators along the edge(s) of a field	Ac	\$697.76
E386E	Enhanced field borders to increase wildlife food and habitat along the edge(s) of a field	Enhanced field borders to increase wildlife food and habitat along the edge(s) of a field	Ac	\$697.76
E390A	Increase riparian herbaceous cover width for sediment and nutrient reduction	Increase riparian herbaceous cover width for sediment and nutrient reduction	Ac	\$478.58
E390B	Increase riparian herbaceous cover width to enhance wildlife habitat	Increase riparian herbaceous cover width to enhance wildlife habitat	Ac	\$340.10
E391A	Increase riparian forest buffer width for sediment and nutrient reduction	Increase riparian forest buffer width for sediment and nutrient reduction	Ac	\$1,964.09
E391B	Increase stream shading for stream temperature reduction	Increase stream shading for stream temperature reduction	Ac	\$1,989.79
E391C	Increase riparian forest buffer width to enhance wildlife habitat	Increase riparian forest buffer width to enhance wildlife habitat	Ac	\$1,989.79
E393A	Extend existing filter strip to reduce water quality impacts	Extend existing filter strip to reduce water quality impacts	Ac	\$925.86
E395A	Stream habitat improvement through placement of woody biomass	Stream habitat improvement through placement of woody biomass	Ac	\$20,667.54

Code	Practice	Component	Units	Unit Cost
E399A	Fishpond management for native aquatic and terrestrial species	Fishpond management for native aquatic and terrestrial species	Ac	\$1,345.26
E412A	Enhance a grassed waterway	Waterway, reshape/extend/widen	Ac	\$3,596.87
E420A	Establish pollinator habitat	Establish Pollinator Habitat	Ac	\$494.27
E420B	Establish monarch butterfly habitat	Establish Monarch Habitat	Ac	\$832.18
E449A	Complete pumping plant evaluation for water savings	Complete pumping plant evaluation for water savings	No	\$3,984.66
E449C	Advanced Automated IWM - Year 2-5, soil moisture monitoring	Advanced Automated IWM - Year 2-5, soil moisture monitoring	Ac	\$18.78
E449D	Advanced Automated IWM - Year 1, Equipment and soil moisture or water level monitoring	Advanced Automated IWM - Year 1, Equipment and soil moisture or water level monitoring	Ac	\$56.97
E449H	Intermediate IWM - Years 2 -5, using soil moisture or water level monitoring	Intermediate IWM - Years 2 - 5, using soil moisture or water level monitoring	Ac	\$43.85
E449I	Sprinkler Irrigation Equipment Retrofit	IWM - Year 1, Retrofit Equipment with Speed Control on Sprinkler Irrigation	No	\$1,846.86
E472A	Manage livestock access to waterbodies to reduce nutrients or pathogens to surface water	SU-Manage livestock access to waterbodies to reduce nutrients or pathogens to surface water	Ft	\$4.31
E472A	Manage livestock access to waterbodies to reduce nutrients or pathogens to surface water	Manage livestock access to waterbodies to reduce nutrients or pathogens to surface water	Ft	\$2.87
E484A	Mulching to improve soil health	Mulching to improve soil health	Ac	\$2.28
E484B	Reduce particulate matter emissions by using orchard or vineyard generated woody materials as mulch	Reduce particulate matter emissions by using orchard or vineyard generated woody materials as mulch	Ac	\$16.55
E511A	Harvest of crops (hay or small grains) using measures that allow desired species to flush or escape	Harvest of crops (hay or small grains) using measures that allow desired species to flush or escape	Ac	\$4.02
E511B	Forage harvest management that helps maintain wildlife habitat cover, shelter or continuity	Forage harvest management that helps maintain wildlife habitat cover, shelter or continuity	Ac	\$5.44
E511B	Forage harvest management that helps maintain wildlife habitat cover, shelter or continuity	SU-Forage harvest management that helps maintain wildlife habitat cover, shelter or continuity	Ac	\$8.16
E511C	Forage testing for improved harvesting methods and hay quality	Hay quality record keepoing for livestock producers	No	\$134.70
E511D	Forage Harvest Management to Improve Terrestrial Habitat for Wildlife during Over-Winter Periods	Forage Harvest Management Overwinter	Ac	\$26.05
E512A	Cropland conversion to grass-based agriculture to reduce soil erosion	Cropland conversion to grass-based agriculture to reduce soil erosion	Ac	\$9.97

Code	Practice	Component	Units	Unit Cost
E512B	Forage and biomass planting to reduce soil erosion or increase organic matter to build soil health	Forage and biomass planting to reduce soil erosion or increase organic matter to build soil health	Ac	\$26.26
E512C	Cropland conversion to grass for soil organic matter improvement	Cropland conversion to grass for soil organic matter improvement	Ac	\$14.17
E512D	Forage plantings that help increase organic matter in depleted soils	Forage plantings that help increase organic matter in depleted soils	Ac	\$14.97
E512I	Establish pollinator and/or beneficial insect and/or monarch habitat	Establish pollinator and/or beneficial insect and/or monarch habitat	Ac	\$29.32
E512J	Establish wildlife corridors to provide habitat continuity or access to water	Establish wildlife corridors to provide habitat continuity or access to water	Ac	\$18.57
E512L	Diversifying Forage Base with Interseeding Forbs and Legumes to Increase Pasture Quality	Diversifying forage base with interseeding forbs and legumes to increase pasture quality.	Ac	\$89.68
E512M	Forage Plantings that Improve Wildlife Habitat Cover and Shelter or Structure and Composition	Forage plantings that improve wildlife habitat cover and shelter or structure and composition	Ac	\$53.64
E528A	Maintaining quantity and quality of forage for animal health and productivity	Maintaining quantity and quality of forage for animal health and productivity	Ac	\$4.14
E528B	Grazing management that improves monarch butterfly habita	at Grazing management that improves monarch butterfly habitat	Ac	\$10.89
E528C	Incorporating wildlife refuge areas in contingency plans for wildlife.	Incorporating wildlife refuge areas in contingency plans for wildlife.	Ac	\$18.33
E528D	Grazing management for improving quantity and quality of food or cover and shelter for wildlife	Grazing management for improving quantity and quality of food or cover and shelter for wildlife	Ac	\$0.55
E528E	Improved grazing management for enhanced plant structure and composition for wildlife	Improved grazing management for enhanced plant structure and composition for wildlife	Ac	\$3.44
E528F	Stockpiling cool season forage to improve structure and composition or plant productivity and health	Stockpiling cool season forage to improve structure and composition or plant productivity and health	Ac	\$36.53
E528G	Improved grazing management on pasture for plant productivity and health with monitoring activities	Improved grazing management on pasture for plant productivity and health with monitoring activities	Ac	\$10.73
E528J	Prescribed grazing on pastureland that improves riparian and watershed function	Prescribed grazing on pastureland that improves riparian and watershed function	Ac	\$17.33
E528L	Prescribed grazing that improves or maintains riparian and watershed function-erosion	Prescribed grazing that improves or maintains riparian and watershed function-erosion	Ac	\$11.12
E528M	Grazing management that protects sensitive areas from gully erosion	Grazing management that protects sensitive areas from gully erosion	Ac	\$1.77

E528T Grazing to Reduce Wildfire Risk on Forests Improved grazing management for reduction of wildfire risks on Western forests Ac S.1.05	Code	Practice	Component	Units	Unit Cost
E533C Install VFDs on pumping plant evaluation for energy savings	E528S	Soil Health Improvements on Pasture	Soil health improvements on pasture	Ac	\$10.11
E533C Install VFDs on pumping plants Install variable frequency drive on pump No \$7,051.84 E533D Switch fuel source for pumps Switch fuel source for pumps No \$51,062.05 E578A Stream corridor bank stability improvement Stream corridor bank stability improvement Ac \$2,146.55 E580B Stream corridor bank stability improvement Stream corridor bank stability improvement Ac \$2,146.55 E590A Improving nutrient uptake efficiency and reducing risk of mutrient losses nutrient losses Page 12,000 E590A Improving nutrient uptake efficiency and reducing risk of mutrient losses on utrient losses on utrient loss to surface water by utilizing precision agriculture technologies Page 12,000 E590B Reduce nisks of nutrient loss to surface water by utilizing precision agriculture technologies Page 12,000 E590B Reduce nutrient loss by increasing setback awareness via precision technology for water quality via precision technology and precision pesticides in surface water by utilizing precision pesticide application techniques techniques E595B Reduce risk of pesticides in water and air by utilizing PM PAMS techniques E595B Increase the size requirement of refuges planted to slow pest resistance to Bt crops E595E Eliminate use of chemical treatments to control pests and to increase the presence of dung beetles E595B Improving 501 Organism Habitat on Agricultural Land Improving soil organism habitat on Agricultural land Page 24, 513.64 E612C Establishing tree/shrub species to restore native plant communities E612C Catlural plantings Adding food-producing trees and shrubs to existing plantings Adding food-producing trees and shrubs to existing plantings Adding food-producing trees and shrubs to existing plantings Ac \$1,706.77.	E528T	Grazing to Reduce Wildfire Risk on Forests	Improved grazing management for reduction of wildfire risks on Western forests	Ac	\$1.09
E538D Switch fuel source for pumps Switch fuel source for pumps No \$11,062.07 E578A Stream crossing elimination Stream crossing elimination No \$9,0978.85 E580A Stream corridor bank stability improvement Stream corridor bank stability improvement Ac \$2,146.57 E580B Stream corridor bank vegetation improvement Stream corridor bank vegetation improvement Ac \$2,146.57 E590A Improving nutrient uptake efficiency and reducing risk of nutrient losses nutrient losses (Improving nutrient uptake efficiency and reducing risk of nutrient losses) E590B Reduce risks of nutrient loss to surface water by utilizing precision agriculture technologies E590D Reduce risks of nutrient loss to surface water by utilizing precision agriculture technologies E590D Reduce risks of pesticides in surface water by utilizing precision agriculture technology for water quality via precision technology for water quality via precision technology E595A Reduce risk of pesticides in surface water by utilizing Reduce risks of nutrient losses to surface water by utilizing precision pesticide application Ac to techniques techniques E595B Reduce risk of pesticides in surface water by utilizing Reduce risk of pesticides in surface water by utilizing precision pesticide application Ac techniques E595B Reduce risk of pesticides in water and air by utilizing PM PAMS techniques E595B Iliminate use of chemical treatments to control pests and to increase the presence of dung beetles E595C Eliminate use of chemical treatments to control pests and to increase the presence of dung beetles E595F Ilminate use of chemical treatments to control pests and to increase the presence of dung beetles E595F Improving Soil Organism Habitat on Agricultural Land Improving soil organism habitat on agricultural land Ac S11.47 E595G Reduced resistance risk by utilizing PAMS techniques E612E Palnting for high carbon sequestration rate E612E Stablishing tree/shrub species to restore native plant communities E612E Cultural planting for high carbon sequestration rate E61	E533B	Complete pumping plant evaluation for energy savings	Complete pumping plant evaluation for energy savings	No	\$3,984.66
E578A Stream crossing elimination Stream crossing elimination Stream crossing elimination Stream crossing elimination Stream corridor bank stability improvement Ac \$2,146.55	E533C	Install VFDs on pumping plants	Install variable frequency drive on pump	No	\$7,051.84
E580A Stream corridor bank stability improvement Stream corridor bank stability improvement Ac \$2,146.52 E580B Stream corridor bank vegetation improvement Stream corridor bank vegetation improvement Ac \$2,146.52 E590A Improving nutrient uptake efficiency and reducing risk of Improving nutrient uptake efficiency and reducing risk of nutrient losses nutrient losses E590B Reduce risks of nutrient loss to surface water by utilizing precision agriculture technologies E590B Reduce risks of nutrient loss by increasing setback awareness via precision agriculture technologies E590B Reduce intrient loss by increasing setback awareness via precision technology for water quality via precision technology E595A Reduce risk of pesticides in surface water by utilizing precision pesticide application technology E595B Reduce risk of pesticides in water and air by utilizing IPM Reduce risk of pesticides in water and air by utilizing IPM Reduce risk of pesticides in water and air by utilizing IPM PAMS techniques E595B Increase the size requirement of refuges planted to slow pest resistance to Bt crops E595B Illiminate use of chemical treatments to control pests and to increase the presence of dung beetles E595C Illiminate use of chemical treatments to control pests and to increase the presence of dung beetles E595F Improving Soil Organism Habitat on Agricultural Land Improving soil organism habitat on agricultural land E595G Reduce desistance risk by utilizing PAMS techniques E595G Reduced resistance risk by utilizing PAMS techniques E612E Establishing tree/shrub species to restore native plant communities E612C Establishing tree/shrub species to restore native plant communities E612C Cultural plantings	E533D	Switch fuel source for pumps	Switch fuel source for pumps	No	\$11,062.02
E580B Stream corridor bank vegetation improvement Stream corridor bank vegetation improvement Ac \$2,146.55	E578A	Stream crossing elimination	Stream crossing elimination	No	\$9,097.83
E590A Improving nutrient uptake efficiency and reducing risk of nutrient losses Ac \$13.26	E580A	Stream corridor bank stability improvement	Stream corridor bank stability improvement	Ac	\$2,146.52
Reduce risks of nutrient losses E590B Reduce risks of nutrient loss to surface water by utilizing precision agriculture technologies E590D Reduce nutrient loss by increasing setback awareness via precision technology for water quality via precision technology E595A Reduce risk of pesticides in surface water by utilizing precision pesticide application techniques E595B Reduce risk of pesticides in surface water by utilizing lPM pAMS techniques E595B Reduce risk of pesticides in water and air by utilizing IPM pAMS techniques E595B Reduce risk of pesticides in water and air by utilizing IPM pAMS techniques E595B Reduce risk of pesticides in water and air by utilizing IPM pAMS techniques E595C Eliminate use of chemical treatments to control pests and to increase the presence of dung beetles E595E Eliminate use of chemical treatments to control pests and to increase the presence of dung beetles E595E Eliminate use of chemical treatments to control pests and to increase the presence of dung beetles E595E Improving Soil Organism Habitat on Agricultural Land Improving soil organism habitat on agricultural land E595G Reduced resistance risk by utilizing PAMS techniques E612B Planting for high carbon sequestration rate Planting for high carbon sequestration rate Planting for high carbon sequestration rate Planting tree/shrub species to restore native plant communities E612D Adding food-producing trees and shrubs to existing plantings Cultural plantings Cultural plantings Cultural plantings Cultural plantings Cultural plantings Cultural plantings	E580B	Stream corridor bank vegetation improvement	Stream corridor bank vegetation improvement	Ac	\$2,146.52
Precision agriculture technologies Reduce nutrient loss by increasing setback awareness via precision technology for water quality via precision technology E595A Reduce risk of pesticides in surface water by utilizing precision technology for water quality redeniques Reduce risk of pesticides in surface water by utilizing precision pesticide application techniques E595B Reduce risk of pesticides in water and air by utilizing IPM Reduce risk of pesticides in surface water by utilizing IPM PAMS techniques E595B Reduce risk of pesticides in water and air by utilizing IPM Reduce risk of pesticides in water and air by utilizing IPM PAMS techniques E595B Increase the size requirement of refuges planted to slow pest Increase the size requirement of refuges planted to slow pest resistance to Bt crops E595E Eliminate use of chemical treatments to control pests and to increase the presence of dung beetles E595E Eliminate use of chemical treatments to control pests and to increase the presence of dung beetles E595F Improving Soil Organism Habitat on Agricultural Land Improving soil organism habitat on agricultural land E595G Reduced resistance risk by utilizing PAMS techniques Reduce risk of pesticides in surface water by utilizing PAMS techniques Reduce risk of pesticides in surface water by utilizing PAMS techniques Reduce risk of pesticides in surface water and air by utilizing PAMS techniques Reduce risk of pesticides in	E590A		Improving nutrient uptake efficiency and reducing risk of nutrient losses	Ac	\$13.26
precision technology for water quality via precision technology E595A Reduce risk of pesticides in surface water by utilizing precision pesticide application techniques E595B Reduce risk of pesticides in water and air by utilizing IPM Reduce risk of pesticides in water and air by utilizing IPM PAMS techniques E595B Reduce risk of pesticides in water and air by utilizing IPM Reduce risk of pesticides in water and air by utilizing IPM PAMS techniques E595D Increase the size requirement of refuges planted to slow pest resistance to Bt crops E595E Eliminate use of chemical treatments to control pests and to increase the presence of dung beetles E595E Eliminate use of chemical treatments to control pests and to increase the presence of dung beetles E595E Eliminate use of chemical treatments to control pests and to increase the presence of dung beetles E595F Improving Soil Organism Habitat on Agricultural Land Improving soil organism habitat on agricultural land E595G Reduced resistance risk by utilizing PAMS techniques E612B Planting for high carbon sequestration rate E612C Establishing tree/shrub species to restore native plant communities E612D Adding food-producing trees and shrubs to existing plantings Valual plantings Via precision pesticide application and spicultural pant in surface water by utilizing precision pesticide application and spicultural pantings Ac \$11.60 \$13.60	E590B	, ,	Reduce risks of nutrient loss to surface water by utilizing precision agriculture technologies	Ac	\$17.56
E595B Reduce risk of pesticides in water and air by utilizing IPM Reduce risk of pesticides in water and air by utilizing IPM PAMS techniques E595D Increase the size requirement of refuges planted to slow pest resistance to Bt crops E595E Eliminate use of chemical treatments to control pests and to increase the presence of dung beetles E595E Eliminate use of chemical treatments to control pests and to increase the presence of dung beetles E595F Eliminate use of chemical treatments to control pests and to increase the presence of dung beetles E595F Improving Soil Organism Habitat on Agricultural Land Improving soil organism habitat on agricultural land E595G Reduced resistance risk by utilizing PAMS techniques E612B Planting for high carbon sequestration rate E612C Establishing tree/shrub species to restore native plant communities E612C Adding food-producing trees and shrubs to existing plantings E612E Cultural plantings Cultural plantings E612C Cultural plantings Cultural plantings E612C Cultural plantings Lincrease the size requirement of refuges planted to slow pest resistance to Bt crops Ac \$11,405 E612B Planting for high carbon sequestration rate E595C E612B Adding food-producing trees and shrubs to existing plantings E612C Cultural plantings Adding food-producing trees and shrubs to existing plantings Adding food-producing trees and shrubs to existing plantings Ac \$11,706.75	E590D	,	· · · · · · · · · · · · · · · · · · ·	Ac	\$14.42
PAMS techniques E595D Increase the size requirement of refuges planted to slow pest resistance to Bt crops	E595A			Ac	\$13.61
resistance to Bt crops E595E Eliminate use of chemical treatments to control pests and to increase the presence of dung beetles E595E Eliminate use of chemical treatments to control pests and to increase the presence of dung beetles E595E Eliminate use of chemical treatments to control pests and to increase the presence of dung beetles E595F Improving Soil Organism Habitat on Agricultural Land Improving soil organism habitat on agricultural land E595G Reduced resistance risk by utilizing PAMS techniques Reduced resistance risk by utilizing PAMS techniques E612B Planting for high carbon sequestration rate Planting for high carbon storage rate E612C Establishing tree/shrub species to restore native plant communities E612D Adding food-producing trees and shrubs to existing plantings Cultural plantings Cultural plantings Cultural plantings Cultural plantings Ac \$1,706.72	E595B	·	Reduce risk of pesticides in water and air by utilizing IPM PAMS techniques	Ac	\$6.66
increase the presence of dung beetles Eiminate use of chemical treatments to control pests and to increase the presence of dung beetles Eiminate use of chemical treatments to control pests and to increase the presence of dung beetles Eiminate use of chemical treatments to control pests and to increase the presence of dung beetles Eiminate use of chemical treatments to control pests and to increase the presence of dung beetles Eiminate use of chemical treatments to control pests and to increase the presence of dung beetles Eiminate use of chemical treatments to control pests and to increase the presence of dung beetles Eiminate use of chemical treatments to control pests and to increase the presence of dung beetles Eiminate use of chemical treatments to control pests and to increase the presence of dung beetles Eiminate use of chemical treatments to control pests and to increase the presence of dung beetles Eiminate use of chemical treatments to control pests and to increase the presence of dung beetles Eiminate use of chemical treatments to control pests and to increase the presence of dung beetles Eiminate use of chemical treatments to control pests and to increase the presence of dung beetles Eiminate use of chemical treatments to control pests and to increase the presence of dung beetles Ac \$11.42 E595F Improving Soil Organism Habitat on Agricultural Land Reduced resistance risk by utilizing PAMS techniques Ac \$11.42 E612B Planting for high carbon sequestration rate Planting for high carbon storage rate Ac \$15.34 E612B Planting for high carbon sequestration rate Establishing tree/shrub species to restore native plant communities Ac \$15.34 \$1.42 \$1	E595D		Increase the size requirement of refuges planted to slow pest resistance to Bt crops	Ac	\$13.80
increase the presence of dung beetles E595F Improving Soil Organism Habitat on Agricultural Land Improving soil organism habitat on agricultural land Ac \$11.43 E595G Reduced resistance risk by utilizing PAMS techniques Reduced resistance risk by utilizing PAMS techniques Ac \$15.34 E612B Planting for high carbon sequestration rate Planting for high carbon storage rate Ac \$717.68 E612C Establishing tree/shrub species to restore native plant communities Ac \$946.44 communities E612D Adding food-producing trees and shrubs to existing plantings Adding food-producing trees and shrubs to existing plantings Ac \$189.12 E612E Cultural plantings Cultural plantings	E595E	•	·	Ac	\$9.23
Reduced resistance risk by utilizing PAMS techniques Reduced resistance risk by utilizing PAMS techniques Ac \$15.34 Ref12B Planting for high carbon sequestration rate Planting for high carbon storage rate Ac \$717.68 Ref12C Establishing tree/shrub species to restore native plant communities E612D Adding food-producing trees and shrubs to existing plantings Adding food-producing trees and shrubs to existing plantings Ac \$189.12 Ref12B Cultural plantings Ac \$1,706.73	E595E	•	·	Ac	\$6.15
E612B Planting for high carbon sequestration rate Planting for high carbon storage rate Ac \$717.68 E612C Establishing tree/shrub species to restore native plant communities Ac \$946.49 communities Adding food-producing trees and shrubs to existing plantings Adding food-producing trees and shrubs to existing plantings Ac \$189.12 E612E Cultural plantings Cultural plantings	E595F	Improving Soil Organism Habitat on Agricultural Land	Improving soil organism habitat on agricultural land	Ac	\$11.41
E612C Establishing tree/shrub species to restore native plant communities E612D Adding food-producing trees and shrubs to existing plantings E612E Cultural plantings Establishing tree/shrub species to restore native plant communities Ac \$946.44 Establishing tree/shrub species to restore native plant communities Ac \$189.12	E595G	Reduced resistance risk by utilizing PAMS techniques	Reduced resistance risk by utilizing PAMS techniques	Ac	\$15.34
communities E612D Adding food-producing trees and shrubs to existing plantings Adding food-producing trees and shrubs to existing plantings Ac \$189.12 E612E Cultural plantings Cultural plantings Ac \$1,706.72	E612B	Planting for high carbon sequestration rate	Planting for high carbon storage rate	Ac	\$717.68
E612E Cultural plantings Cultural plantings Ac \$1,706.73	E612C		Establishing tree/shrub species to restore native plant communities	Ac	\$946.44
	E612D	Adding food-producing trees and shrubs to existing plantings	Adding food-producing trees and shrubs to existing plantings	Ac	\$189.12
E612G Tree/shrub planting for wildlife food Tree/shrub planting for wildlife food Ac \$1,698.84	E612E	Cultural plantings	Cultural plantings	Ac	\$1,706.71
	E612G	Tree/shrub planting for wildlife food	Tree/shrub planting for wildlife food	Ac	\$1,698.84

Code	Practice	Component	Units	Unit Cost
E643B	Restoration and management of rare or declining habitat	Restoration and management of rare or declining habitat	Ft	\$9.63
E645A	Reduction of attractants to human-subsidized predators in sensitive wildlife species habitat	Reduction of attractants to human-subsidized predators in sensitive wildlife species habitat	No	\$55.27
E645A	Reduction of attractants to human-subsidized predators in sensitive wildlife species habitat	SU-Reduction of attractants to human-subsidized predators in sensitive wildlife species habitat	No	\$82.91
E645D	Wildlife Habitat Management Plan for Upland Landscapes	Wildlife Habitat Management Plan for Upland Landscapes	Ac	\$9.72
E646A	Close structures to capture and retain rainfall for waterfowl and wading bird winter habitat	Close structures to capture and retain rainfall for waterfowl and wading bird winter habitat	Ac	\$29.26
E646B	Extend retention of captured rainfall for migratory waterfowl and wading bird late winter habitat	Extend retention of captured rainfall for migratory waterfowl and wading bird late winter habitat	Ac	\$34.68
E646C	Manipulate vegetation and maintain closed structures for shorebirds mid-summer habitat	Manipulate vegetation and maintain closed structures for shorebirds mid-summer habitat	Ac	\$58.23
E646D	Manipulate vegetation and maintain closed structures for shorebird late summer habitat	Manipulate vegetation and maintain closed structures for shorebird late summer habitat	Ac	\$64.32
E647C	Maintain most soil vegetation on cropland edges to enhance waterfowl and shorebird habitat	Maintain most soil vegetation on cropland edges to enhance waterfowl and shorebird habitat	Ac	\$10.96
E647D	Establish and maintain early successional habitat in ditches and bank borders	Establish and maintain early successional habitat in ditches and bank borders	Ac	\$10.96
E666A	Maintaining and improving forest soil quality	Maintaining and improving forest soil quality	Ac	\$45.18
E666D	Forest management to enhance understory vegetation	Forest management to enhance understory vegetation	Ac	\$286.85
E666E	Reduce height of the forest understory to limit wildfire risk	Reduce height of the forest understory to limit wildfire risk	Ac	\$286.85
E666F	Reduce forest stand density to create open stand structure	Reduce forest stand density to create open stand structure	Ac	\$327.85
E666G	Reduce forest density and manage understory along roads to limit wildfire risk and improve habitat	Reduce forest density and manage understory along roads to limit wildfire risk and improve habitat	Ac	\$332.49
E666H	Increase on-site carbon storage	Increase on-site carbon storage	Ac	\$14.83
E666I	Crop tree management for mast production	Crop tree management for mast production	Ac	\$403.58
E666J	Facilitating oak forest regeneration	Facilitating oak forest regeneration	Ac	\$616.03
E666K	Creating structural diversity with patch openings	Creating structural diversity with patch openings	Ac	\$585.00
E666L	Forest Stand Improvement to rehabilitate degraded hardwood stands	Forest Stand Improvement to rehabilitate degraded hardwood stands	Ac	\$590.14
E666O	Snags, den trees, and coarse woody debris for wildlife habitat	Snags, den trees, and coarse woody debris for wildlife habitat	Ac	\$54.39
E666P	Summer roosting habitat for native forest-dwelling bat specie	sSummer roosting habitat for native forest-dwelling bat species	Ac	\$231.92

Code	Practice	Component	Units	Unit Cost
E666R	Forest songbird habitat maintenance	Forest songbird habitat maintenance	Ac	\$213.63
E666S	Facilitating longleaf pine establishment	Facilitating longleaf pine regeneration and establishment	Ac	\$242.85